

MICHAEL P. FLYNN

o) (6)

/b) /c)		Work: (202)-260-9147
(b) (6) Federal Civilian Status: Sup.	Env. Protection Specialist (GS-15)	(b) (6) (b) (6)

OBJECTIVE: Deputy Director, Office of Information Analysis and Access, EPA-00-SES-OEI-6200

HIGHLIGHTS:

- Extensive experience in managing environmental programs, including leading major regulatory reforms, directing Regional and State implementation, and overseeing environmental information programs.
- Skilled in resources management, and working with internal and external parties.

EXPERIENCE:

Manager, Information Integration Program, Office of Environmental Information, U.S. EPA (12/00 - Present).

EPA GS-15/\$108,000; Number of People Supervised:11 Supervisor: Margaret Schneider -(b) (6)

Oversee and coordinate Agency-wide information integration efforts, including the development of the National Environmental Information Exchange Network, a new Internet-based approach to exchanging data with States and other partners. Direct extensive outreach to EPA program offices and Regions, States, and other parties on the Agency's information integration program.

Acting Deputy Director, Office of Information Analysis and Access, Office of Environmental Information, U.S. EPA (5/00 - 12/00)

EPS GS-15/\$104,000; Number of People Supervised: 98 Supervisor: Elaine Stanley - (b) (6)

Directed the development and implementation of policies for improving public access to environmental information and right-to-know programs, including the Toxics Release Inventory. Oversaw policies on analysis of environmental information. Served on senior committees on environmental information, lead special projects, and assisted the Office Director in overall program management, including resource management and developing overall program goals and priorities.

Associate Director, Hazardous Waste Identification Division, Office of Solid Waste, U.S. EPA (2/93 -4/00)

EPS GS-15/\$99,000; Number of People Supervised: 59 Supervisor: David Bussard - (b) (6)

Directed national program for determining what wastes are RCRA hazardous waste, including completion of studies and risk assessment on industry wastes. Oversaw national program for generators and transporters of hazardous wastes. Directed programs on hazardous waste recycling, and oversaw policies on exports of hazardous wastes. Lead reforms of hazardous waste identification regulations.

Acting Chief, State and Regional Programs Branch, Permits and State Programs Division, Office of Solid Waste, U.S. EPA (2/92 - 1/93)

Sup. Env Scientist GM-15/\$72,000; Number of People Supervised: 12 Supervisor: Devereaux Barnes - (b) (6)

Directed Regional and State implementation of the RCRA hazardous waste program. Oversaw RCRA State authorization policy and guidance, lead development of annual Regional implementation plan, and directed national program on mixed waste (hazardous/radioactive waste). Led major effort to revitalize branch.

Acting Deputy Director, Permits and State Programs Division, Office of Solid Waste, U.S. EPA (9/91 - 1/92)

Sup. Env. Scientist GM-15/\$68,000; Number of People Supervised: 60 Supervisor: Devereaux Barnes - (5) (6)

Led Regional and State implementation of the RCRA hazardous waste program. Directed development of rules and national policies on groundwater monitoring and clean-up. Oversaw policies and issues related to hazardous facility permitting. Led RCRA State authorization program and national program on mixed wastes.

Chief, Waste Reduction and Management Branch, Municipal and Industrial Waste Division, Office of Solid Waste, U.S. EPA (9/88- 9/91)

Sup. Env. Scientist GM-15/\$65,000; Number of People Supervised: 10 Supervisor: Bruce Weddle -(b) (6)

Directed national program on municipal solid waste source reduction. Led development of major overhaul of regulations for municipal solid waste landfills, and oversaw national policies on the management of municipal waste combustion ash. Reviewed proposed national legislation related to municipal waste management.

Acting Chief, Special Wastes Branch, Waste Management Division, Office of Solid Waste, US EPA (3/88 - 9/88)

Sup. Env. Scientist GM-15/\$55,000; Number of People Supervised: 18 Supervisor: Joseph Carra -(b) (6)

Oversaw development of national policies, reports to Congress, and rules pertaining to the management of nonhazardous "special wastes", including municipal solid wastes, mining wastes, utility wastes, and oil and gas wastes. Coordinated research with the Office of Research and Development, and reviewed draft legislation on special wastes.

Chief, Subtitle D Section, Special Wastes Branch, Waste Management Division, Office of Solid Waste, U.S. EPA (3/85 - 3/88)

Sup. Env. Scientist GM-14/\$48,000; Number of People Supervised: 5 Supervisor: Truett DeGeare - (b) (6)

Directed activities related to municipal solid wastes and industrial nonhazardous wastes. Led the development of a major report to Congress on solid waste disposal in the U.S. and new standards for the nation's municipal solid waste landfills. Represented the Agency in national meetings and conferences on solid waste issues.

Environmental Scientist, Land Disposal Branch, Waste Management Division, Office of Solid Waste, U.S. EPA (3/80 - 3/85)

Environmental Scientist GS-9-GS-13/\$36,000 Supervisors: Robert Tonetti (b) (6)

Arthur Day

Developed guidance and regulations, and coordinated research on hazardous waste land treatment issues. Conducted training programs for EPA Regions and States on the hazardous waste land disposal rules. Managed contracts on development of guidance and training programs. Drafted regulations and supporting documents on the management of municipal sewage sludge. Served as the expert on plant update of heavy metals from sewage sludge.

Research Assistant, Wastewater Research Center, University of North Carolina, Chapel Hill, North Carolina (8/78 - 12/79)

Salary -\$3.30/hr; Supervisor: Dr. J. Johnson (b) (6)

Carried out research on the ultraviolet disinfection of secondary wastewater, with focus on examining the effects of high turbidity on UV disinfection efficiency. Designed experimental runs, conducted chemical and microbiological laboratory analyses, and evaluated test results.

Field Crew Worker, Middlesex County Mosquito Commission, Edison, N.J. (1974-78, summers)

Salary - \$3.75/hr; Supervisor: Robert Dreyer (b) (6)

Sampled water bodies for mosquito breeding, applied insecticides, and assisted in mosquito fogging operations. Investigated citizen complaints and completed surveys of mosquito populations.

PUBLICATIONS:

"EPA's Sludge Distribution and Marketing Regulations - An Update." Proceedings of the National Conference on Municipal and Industrial Sludge Composting. November 1981.

"Review of EPA Hazardous Waste Land Disposal Regulations." Proceedings of Conference on Hazardous Waste Land Treatment and Disposal in the Wood Preserving Industry. March 1984.

"Ultraviolet Disinfection of Secondary Wastewaters." (with J.D. Johnson and J. Qualls). Presented at Conference on Disinfection of Wastewater. September 1984.

AWARDS:

- Lee M. Thomas Excellence in Management Award 1987
- Outstanding Performance Ratings- 1980 -1988, 1990-1997
- Bronze Medals for Commendable Service 1982, 1988, 1993, 1998
- Special Act Awards 1983, 1990

EDUCATION:

M.S.P.H. Environmental Management and Protection, University of North Carolina, 1979. (Master's Thesis: Ultraviolet Disinfection of Secondary Wastewaters.)

B.S. Entomology/Plant Pathology, University of Delaware, 1978

SELECTED TRAINING:

- SES Mentoring Program (Pilot), US EPA. 10/98-11/99.
- Leadership for a Democratic Society, Federal Executive Institute, Charlottesville, VA.,
 July 1998.
- Executive Development Seminar, Management Development Center, Lancaster, PA.
 July 1993
- Management Development Seminar, Management Development Center, Kings Point, NY., July 1990.

REFERENCES:

Elizabeth Cotsworth, Director, Office of Solid Waste, US EPA. (b) (6)

Margaret Schneider, Acting Assistant Administrator, Office of Environmental Information, U.S. EPA. (b) (6)

Maryann Froehlich, Office of the Administrator, US EPA.